NVL LABORATORIES INC

NO. 6842

NVL L A B S

NVL Laboratories, Inc.

4708 Aurora Ave. N., Seattle, WA 98103 Voice: 206.547.0100 Fax: 206.634.1936

FAX COVER SHEET

To: Eitan Alon

Company: Rainier Brewery

Fax number: (206) - 447 - 0299

Tel. number: (206) 898-8561

Email address:

Date: 3/23/2006

From: Ahmad Izzat

Total pages: 3

Menny Mansky Market Mar

DESCRIPTION OF DOCUMENT (S): Results for NVL Batch #: 2603527.00

COMMENTS:

what does this mean? * deck for Asbestos

> Privileged and Confidential Laboratory-Client Communications

This facsimile message is privileged and confidential and is intended solely for the use of the individual named above. If you are not the intended recipient, you are hereby advised that any dissemination, distribution or copying of this communication is prohibited. If you have received this Fax in error, immediately notify sender by telephone and return the original Fax message to sender by mail.

If all pages are not received, please notify sender as soon as possible at (206) 547-0100

686 2469

MAR. 23. 2006 4:04PM

NVL Laboratories, Inc.

4708 Aurora Ave N, Seattle, WA 98103 Tel: 206.547.0100 Emerg. Cell: 206.914,4646 1.888.NVL.LABS (685.5227) www.nvllabs.com

CHAIN OF CUSTODY SAMPLE LOG



		•	,											10,000
	Client	Rainie	Brewery					NVL Bato	ch Number	2603	527.0 0)		
			irport Way	South					b Number					
			WA 9813						I Samples		Rus	sh Sample		
								1012			- —	_ Rush TA		
Project M	anager	Mr. Eit	an Alon						Due Date					
roject Lo				-				Fmai					<u> </u>	<u></u>
•								Emai	l address			***		
Р	hone:	(206) 8	98-8561		Fax:									
			- 	7400)		41101	2117400							
	estos Ai		<u>¢м (NIOSH</u> Цм (EPA/60	<u>/400)</u> n/P 03/1	16) [(NIOS	/FDA Da	int Count)	(AHERA)	DA C	(EPA Le	velli) L	Other	<u></u>
									LI PLIM (E	PA Grav	/imetry)	LITEME	BULK	
<u> </u>	/Fungu	<u>s </u>	Add Air	Mold Bu	ik 🗀	Rotor	neter Ca	libration						
METAL	<u>s</u> _	Def	<u>Limit</u>	<u> Matrix</u>					RCRA Me		☐ All 8	3	Other I	
▼ Total			AA (ppm)						🗵 Arsenic		🖾 Lead	d (Pb)	☐ All :	
☐ TCLF	•			⊒ Drinki		er [🗵 Barium			cury (Hg)		per (Cu)
1			AA (ppb)		wipe (Are		☐ Waste		⊠ Cadmiu			nium (Se)	⊠ Nick	
			(dqq) AAV	_			Other		□ Chromit □		⊠ \$ilve	er (Ag)	⊠ Zinc	. (Zn)
			iberglass [Other (Specify)			_			
Analy	<u>/sis</u> _		Silica [Respir	able Du	ıst								,
Conditi	on of Pa	ackage	⊠ Good	☐ Dama	aged (no	spilla	age)	Severe dar	nage (spilla	ae)				
	ab ID		Client Sam								····			A (17)
	021468	-	4	bié waili	Der	COMI	ienis (e	'à samble	area, Samp	<u>lie voiu</u>	me, etc)		-	A/R A
2	02 1400			· · · · · · · · · · · · · · · · · · ·										- ^
3														
												······································		
4			 		_				·					
5								-						
6			 	 					··-					
7			 		_									
8														
9														
10														
11														
12														
13														
14														
15								-						
					O: D-				0	_		D-4-	70	
		Lu O		I	Sign Be	BIOM			Company			Date	<u>Tìm</u>	<u>•</u>
	ampled		eht						 			+		
	<u>uished</u>												-	
		1	than Ramerr	nan					NVL-AUF	<u> </u>		3/15/06	10:0	00 AM
			mad Izzat				, <u>-</u>		 			3/21/06		
Results			ļ						ļ			-	+	
Result	s Faxed	by	<u> </u>											
Specia	l Inefr	ctions	: Unless req	uested in	writing	all se	amples w	ill be dispo	sed of two (2) week:	s after ar	alvsis.		
See clie				acciou ii	wii	, 4 46		25 diopo	0 (_,				1
		-0												

Through metals was to rep to Epp-Standards
Harpard - Style Removed
all of beld #25

did not test Ror PCB NVL Laboratories, Inc.

4708 Aurora Ave. N., Seattle, WA 98103 Tel: 206.547.0100, Fax: 208.634.1936 www.nvllabs.com

Analysis Report

AIHA - IH # 101861 WA - DOE # C1765



Total Metals

Client: Rainier Brewery

Address: 3100 Airport Way South

Seattle, WA 98134

Batch #: 2603527.00

Matrix: Bulk

Method; EPA 6010 / 7471 (Hg)

Client Project #: N/A

Samples Received: 1

Samples Analyzed: 1

Attention: Mr. Eitan Alon

Project Location: N/A

Lab ID	Client Sample #	Elements	Sample wt (g)	RL mg/kg	Results in mg / kg	Results in ppm
26021468	1	Silver (Ag)	0.5013	4.0	< 4.0	< 4.0
		Arsenic (As)	0.5013	8.0	< 8.0	< 8.0
		Barium (Ba)	0.5013	4.0	11.0	11.0
		Cadmium (Cd)	0.5013	4.0	< 4.0	< 4.0
		Chromium (Cr)	0.5013	4.0	25.0	25.0
		Mercury (Hg)	0.5013	0,4	4.2	4.2
	ŀ	્રે. Lead (Pb)	0.5013	8.0	12.0	12.0
		Selenium (Se)	0.5013	8.0	< 8.0	< 8.0
		Copper (Cu)	0.5013	4.0	11.0	11.0
		Nickel (Ni)	0.5013	4.0	< 4.0	< 4.0
		Zinc (Zn)	0.5013	4.0	55.0	55.0

< MEANS LESS THAN

Sampled by: Client

Analyzed by: Ahmad Izzat

Date Analyzed: 03/21/2006

DRAFT